

PHC-Hub URL

<https://portaltest.maine.gov/phchub/>

1. Select your provider location from the Provider dropdown
2. Enter User Id
3. Enter Password

STC
PHC-HUB

Provider: --select--
User Id:
Password:

Login

PHC-Hub version 4.12.10-SNAPSHOT

4. Check to ensure that the profile is the correct profile but the “LOGGED IN” name and the “PROVIDER” location.
5. Click ‘Select Import Profile’ under Import Profiles and select the Available Profiles.

STC
PHC-HUB

LOGGED IN: Theresa Brown
PROVIDER: EASTPORT HEALTH CARE
DATE: April 19, 2013

Welcome! you are now logged in


STC's PHCHub

Available Profiles

Name	Id	Type	Status
Eastport Health Care	300	HL7	Enabled

PHC-Hub version 4.12.10-SNAPSHOT

6. Select “Realtime Interface” under Import Profiles



LOGGED IN: Theresa Brown
 PROVIDER: EASTPORT HEALTH CARE

DATE: April 19, 2013

Eastport Health Care

Main
 Home
 Logout

Import Profiles
 Select Import Profile
 Profile & Batches
 Code Values
 Patients Imported
 Realtime Interface
 File Upload

Export Profiles
Imports
Reports
Test
Help

Import Profile
Export Profile as XML

Name	Eastport Health Care
Type	HL7
Profile Id	300
Provider	
Status	Enabled

Import Batches
Print Preview

No matching results found.

Download Messages

PHC-Hub version 4.12.10-SNAPSHOT

7. In the message area of PHC-Hub HL7 Realtime Interface remove the standard MSH header and paste the facility's HL7 message and click submit.
8. After the message has been submitted an acknowledgment will be displayed stating that the message was accepted or if there were errors in the message.

PHC-Hub HL7 Realtime Interface

This public service will accept HL7 data as part of a POST request and return an appropriate response.

HTTP POST Parameters

- USERID
- PASSWORD
- FACILITY (optional)
- MESSAGEDATA
- PROFILEID (optional)

HTTP POST Response

- HL7 Message

Realtime Interface

User ID: THERESA.BROWN
 Password: logged in
 Facility:
 Export PreReserve: ☐
 Profile ID: 300

Message:

MSH|^~\&|||||20010331605||CRD^R01|20010422GA09|T|2.3.1|||AL|

Submit